

Study Number:	ANBL00P3			
NCT #:	NCT00033293			
Dataset #:	D1			
PMID #:	29376112			
Comments:	Blanks represent missing data or not applicable for analyses. Data can be used to approximate published study findings, but exact reproduction of previous manuscripts may not be possible in some cases (e.g., when data must be modified for de-identification purposes or have undergone further data cleaning).			
Variable Number	Variable Name	Variable Type	Label	Notes
1	responder	Num	Opsoclonus-myooclonus-ataxia (OMA) responder	0=Non-Responder; 1=Responder
2	inss_stage_final_VTB	Char	Stage per International Neuroblastoma Staging System	Disease Stage: 1-Stage 1; 2-Stage 2A; 3-Stage 2B; 4-Stage 3; 5-Stage 4
3	mycn_VTB	Char	MYCN gene status	1-Amplified; 2-Not amplified
4	ploidy_category_VTB	Char	Tumor cell ploidy	Diploid; Hyperdiploid; Missing
5	histology_VTB	Char	Histology	1-Favorable; 2-Unfavorable
6	age_at_diag_VTB	Num	Age at Neuroblastoma diagnosis	Units=days
7	age547_VTB	Char	Age at neuroblastoma diagnosis is greater or equal to 547 days	<547 days old at diagnosis; >=547 days old at diagnosis
8	stratum	Char	Neuroblastoma risk group	Low; Intermediate; High
9	study_id	Char	Study ID	ANBL00P3
10	age_at_enrl_dys	Num	Age at enrollment on ANBL00P3	Units=days
11	ngender	Char	Patient gender	1=Female; 2=Male
12	hispanic	Char	Patient ethnicity	Hispanic; Non-Hispanic; Unknown

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Variable Number	Variable Name	Variable Type	Label	Notes
13	nrace	Char	Patient race	2=Asian; 4=Black or African American; 5=White; 9=Unknown
14	bsl_oma_severity	Char	Opsoclonus-myoclonus-ataxia (OMA) severity at ANBL00P3 enrollment	Mild: A score of one or less in most criteria, no scores of 3 and at most one score of 2; Moderate: Everyone else; Severe: A score of 3 in most criteria and no scores of 1 or 0; These patients are missing at least one criteria as indicated by 4.
15	crossover_pt	Num	Patient randomly assigned to Chemo Only arm crossed over to Chemo+ Intravenous immunoglobulin (IVIG)	0=Patient did not crossover; 1=Patient did crossover
16	timetocrossovr	Num	Time to crossover among crossover patients	Units=days
17	omacens	Num	Opsoclonus-myoclonus-ataxia (OMA) event flag	0=Censor; 1=OMA event
18	omatime	Num	Time to opsoclonus-myoclonus-ataxia (OMA) flag	Units=days
19	scens	Num	Overall Survival event flag	0=Censor; 1=Death

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Variable Number	Variable Name	Variable Type	Label	Notes
20	USI	Char	USI	Patient identifier and primary key
21	nblefscens	Num	Neuroblastoma event flag	0=Censor; 1=Event (excluding OMA events)
22	nblefstime	Num	Time to neuroblastoma flag	Units=days
23	stime	Num	Time to Overall Survival flag	Units=days
24	tx	Char	Treatment arm determined by randomization	Chemo + intravenous gammaglobulin; Chemo only
25	tx_received	Char	Treatment received, if different from randomization determined treatment arm	Additionally treated with ACTH; Did not receive allocated intervention; Switched to IVIG; Switched to IVIG and additionally treated with ACTH
26	TBL2_non_resp_reas	Char	Table 2: Reason for determination of non-response	Crossed over from no IVIG to IVIG; Crossed over from no IVIG to IVIG then switched to ACTH; Stable disease; Switched to ACTH only
27	nbl_tx	Char	Neuroblastoma treatment approach	Cyclophosphamide and prednisone with or without IVIG; Risk-based multiagent chemotherapy

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Variable Number	Variable Name	Variable Type	Label	Notes
28	discont_intvention_flag	Char	CONSORT: Reason for discontinuation of intervention	Death; Lost to follow-up; No OMA Response; OMA progression; Patient could not be weaned; Physician decision; Treatment refused; Withdrawal of consent
29	low_risk_fever	Char	Patient fits description of a low-risk neuroblastoma patient that experienced fever on ANBL00P3	Low-risk Neuroblastoma patient that developed fever; Not a low-risk Neuroblastoma patient that developed fever
30	tox_eval	Char	Patient evaluable for toxicity	Evaluable; Not evaluable